


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)


[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

"on" is a very common word and was not included in your search. [\[details\]](#)

**Scholar** [All articles](#) - [Recent articles](#) Results 1 - 10 of about 670,000 for **search results sections on page generic**.

[The importance of prior probabilities for entry page search-](#) [► psu.edu](#) [\[PDF\]](#)

W Kraaij, T Westerveld, D Hiemstra - Proceedings of the 25th annual international ACM SIGIR ..., 2002 - portal.acm.org

... CONTEXT AND RELATED WORK In this **section** we will ... modelling approach to the entry

**page search** by including ... use of prior probabili- ties **results** improvements of ...

[Cited by 162](#) - [Related articles](#) - [Web Search](#) - [All 24 versions](#)

[The generic genome browser: a building block for a model organism system database-](#) [► cshlp.org](#) [\[HTML\]](#)

LD Stein, C Mungall, SQ Shu, M Caudy, M Mangone, A ... - Genome research, 2002 - genome.cshlp.org

... When the user next visits the GBrowse **page**, his or her ... URL into a text field in the

**section** labeled "Add ... GBrowse then displays the **search results** to the user ...

[Cited by 368](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 19 versions](#)

[Topic-sensitive pagerank: A context-sensitive ranking algorithm for web search-](#) [► susaaland.dk](#) [\[PDF\]](#)

TH Haveliwala - IEEE Transactions on Knowledge and Data Engineering, 2003 - ieeeexplore.ieee.org

... once, offline, and is independent of the **search** query. ... IR scores to rank the query

**results** [7]. PageRank ... computation and is described further in **Section 2** The ...

[Cited by 658](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 65 versions](#)

[Generic job descriptors: A likely direction in occupational analysis](#)

JW Cunningham - Military Psychology, 1996 - questia.com

... **Search Results: Generic** Job Descriptors: A Likely Direction in Occupational Analysis ...

The purpose of the commentary **section** is to speculate ... **Page Number:** 247. ...

[Cited by 14](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 5 versions](#)

[A taxonomy of web search-](#) [► upenn.edu](#) [\[PDF\]](#)

A Broder - portal.acm.org

... to the third generation **search** (see **Section 5**) engines ... The **results** of such queries

are very hard to ... etc) are usually unavailable to **generic search** engines. ...

[Cited by 422](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 20 versions](#)

[Improving web search ranking by incorporating user behavior information-](#) [► microsoft.com](#) [\[PDF\]](#)

E Agichtein, E Brill, S Dumais - Proceedings of the 29th annual international ACM SIGIR ..., 2006 - portal.acm.org

... of queries from web **search** logs of a major **search** engine, with associated **results**

and traces for ... Our metrics are described in **Section 5.2** that we use to ...

[Cited by 123](#) - [Related articles](#) - [Web Search](#) - [All 10 versions](#)

[Web-page classification through summarization-](#) [► jwire.com](#) [\[PDF\]](#)

D Shen, Z Chen, Q Yang, HJ Zeng, B Zhang, Y Lu, WY ... - Proceedings of the 27th annual international ACM SIGIR ..., 2004 - portal.acm.org

... to play an important role in future **search** services. ... supervised summarization algorithms

in **Section 3**. In **Section 4**, the experimental **results** on LookSmart ...

[Cited by 54](#) - [Related articles](#) - [Web Search](#) - [All 17 versions](#)

[Placing search in context: The concept revisited-](#) [► rutgers.edu](#) [\[PDF\]](#)

L Finkelstein, E Gabrilovich, Y Matias, E Rivlin, ... - ACM Transactions on Information Systems, 2002 - portal.acm.org

... 4. Reranking the **results** obtained from different **search** engines. ... a schematic overview

of the IntelliZap system, while the following **sections** explain its ...

[Cited by 168](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 44 versions](#)

[\[PDF\] ► M-tree: An efficient access method for similarity search in metric spaces](#)